

U.S. Army Tank-automotive and Armaments Command

U.S. Army Armament Research, Development and Engineering Center (ARDEC)



"Warhead Technology Advancements"

NDIA

Armaments for the Army Transformation Conference June 19-21, 2000 Presented by

Mr. Richard Fong

Warheads, Energetics & Combat-support Armaments Center







Outline

- Shaped Charges(SC)
- Explosively Formed Penetrator(EFP)
- Summary



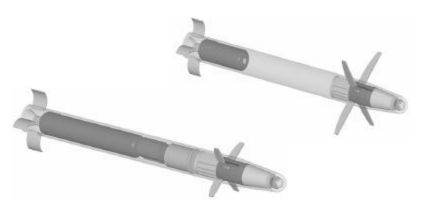
Enabling Warhead Technologies For FCS Munitions



3" SADARM



FCS Munitions



3" PGMM



Payoffs:

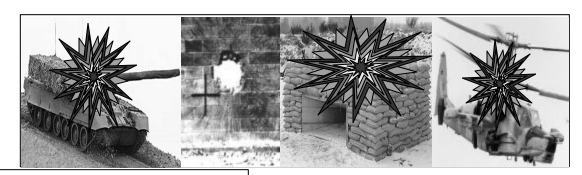
- Smaller and lighter systems
- Multi-purpose capability
- Increased Lethality
- Counter APS



Common Missile



TOW / FOTT



Committed to Excellence



Shaped Charges (SCs)

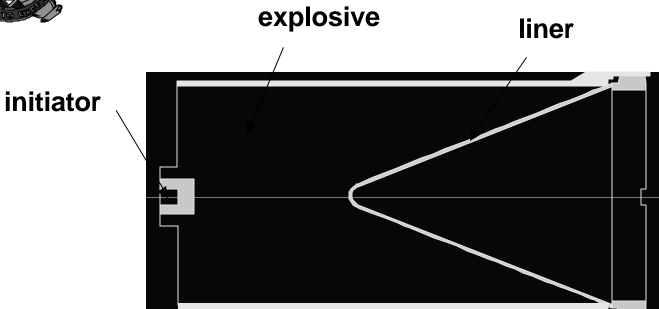


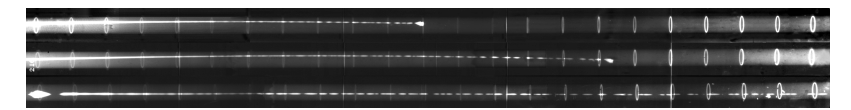
- High velocity gradient (for max length) and high tip velocity ~ 9 km/sec
- Produces deep penetration required for heavy frontal armor
- Copper conventionally used liner material, good ductility and tip velocity, Mo has higher tip velocity



Shaped Charge Warheads



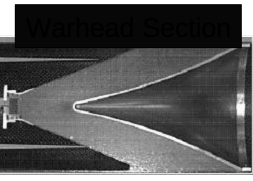




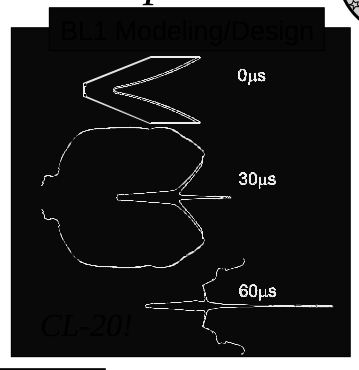
Jet Flash X-Rays 132ms, 162ms and 262ms



Heavy Armor SCs
CL-20 & Mo Trumpets

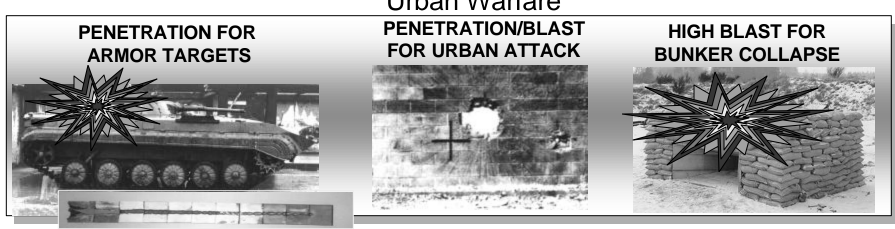












- •Selectable fuze
- •High penetration provides high lethality against Armor
- •Delay fuze provides high blast required for bunker defeat
- •Pen/Blast combo provide increased Urban Capabilities!
- •Inexpensive! Lightweight!

Compact Multi-purpose SC Warhead Concept



Compact Warheads



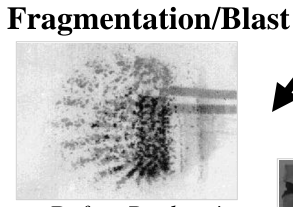
Shorter, lighter!



Multi-purpose

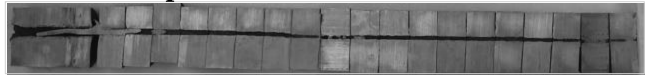


Defeat Walls & BMP!



Defeat Bunkers! Defeat Helicopters! Anti-personnel lethality!

Deep Penetration Defeat Tanks!





Explosively Formed Penetrator Warheads







The Killer of Future Armored Target used In Smart Munitions Why EFP?

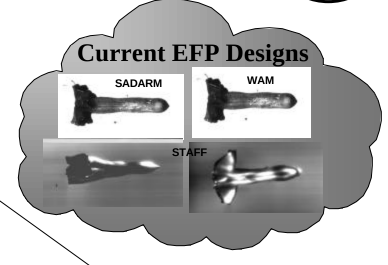
Potential Solution to Active Armor Threats

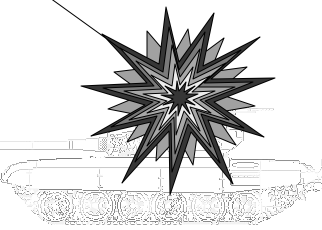
Long Standoff Target Defeat (Top Attack)

Less Affected by Reactive Armor

Large Hole / Increase Behind Armor Effects

Lower System Cost (Shoot to Kill System)

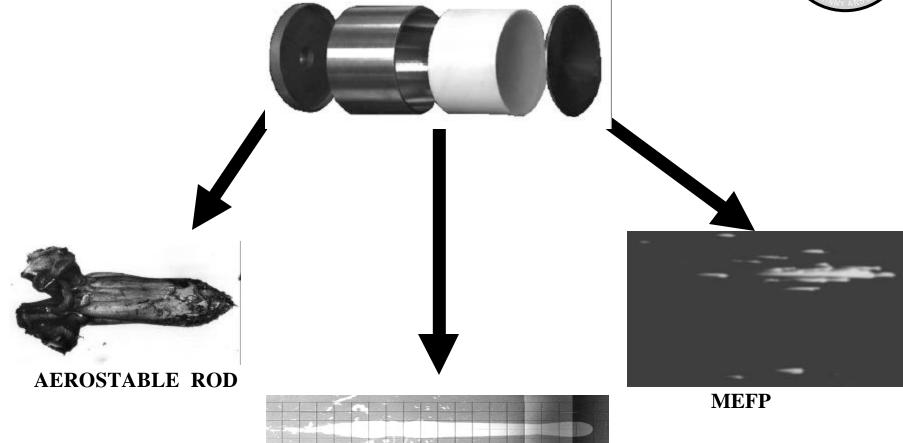






Explosively Formed Penetrator (EFP) Warhead



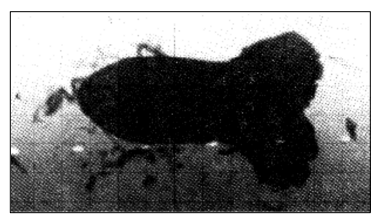


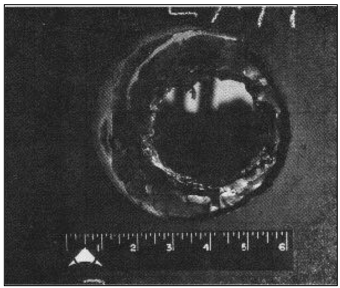
LONG STRETCHY ROD

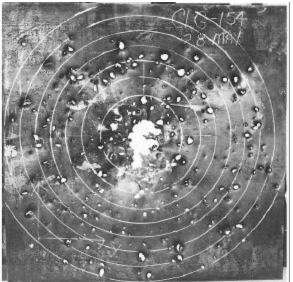


EFP Test Results





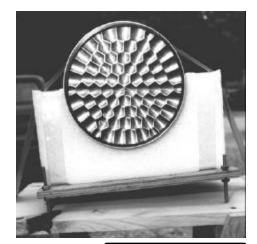


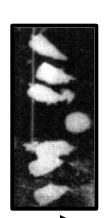


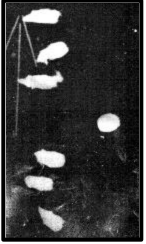


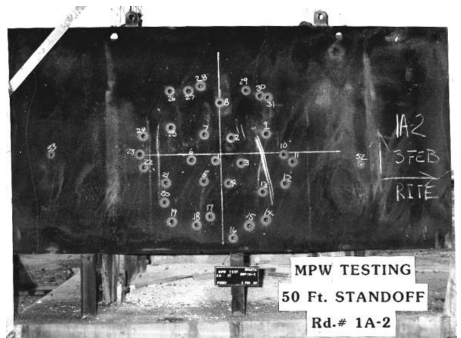
Multiple EFP Warhead







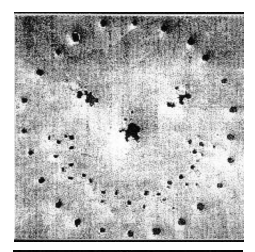


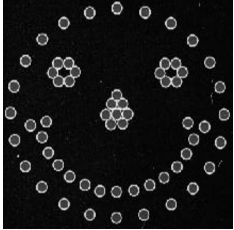


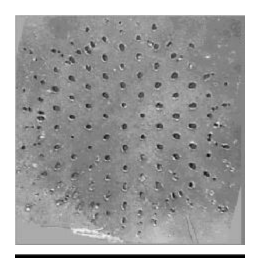


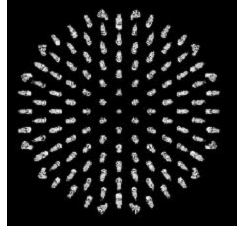
MEFP Warhead Pattern

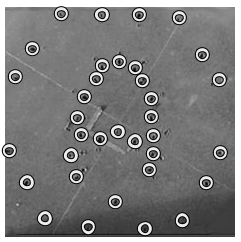


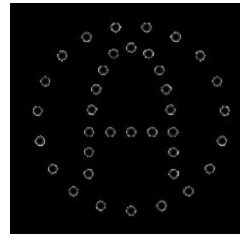








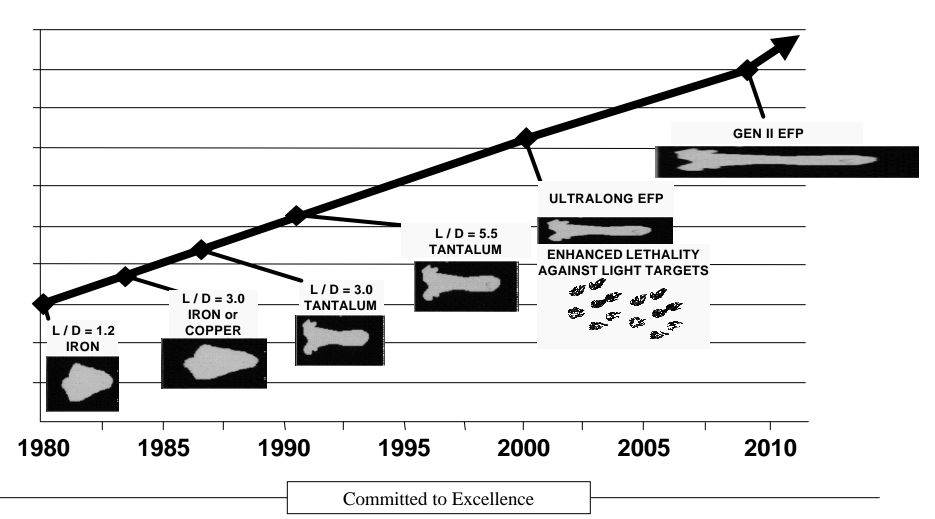






Lethality Growth of EFP Warheads







EFP WARHEADS FOR FCS MUNITIONS



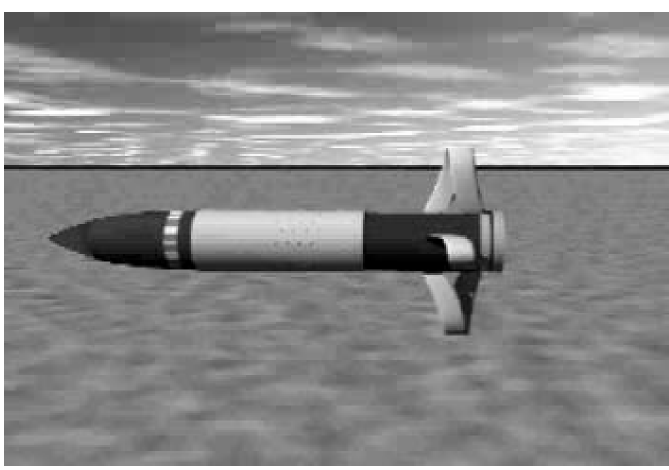
GOALS: Develop Smaller, More Lethal, Multi-Purpose, Longer Standoff EFP warheads to defeat Full Spectrum of Targets.

APPROCHES:

- Penetration Collinear EFP
 - Enhanced Single Liner (ESL)
 - Gen II EFP
- Multi-Purpose Selectable EFP
 - Combined Effects EFP









Multimode/Multiple Target EFP Warhead

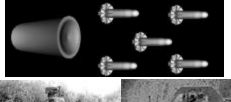






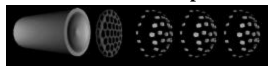


Mode 2: Armored Personnel Carriers (APC)



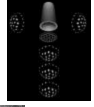


Mode 3: Helicopters





Mode 4: Anti-personnel





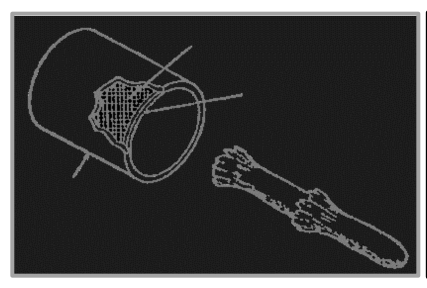


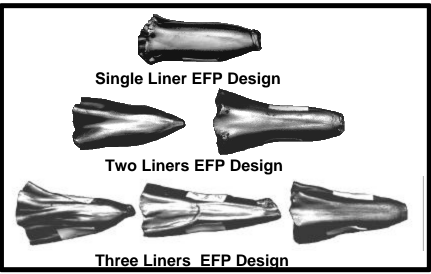
Mode 5: Anti-obstacle- Tank traps, concrete and masonry structures

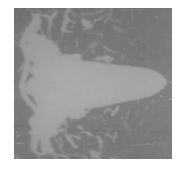


Collinear EFP Warhead













 $T\ ime = 200 \mu s$

T ime = $500\mu s$

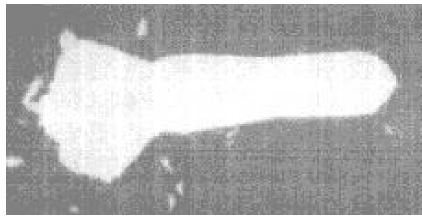
 $T \text{ ime} = 850 \mu s$



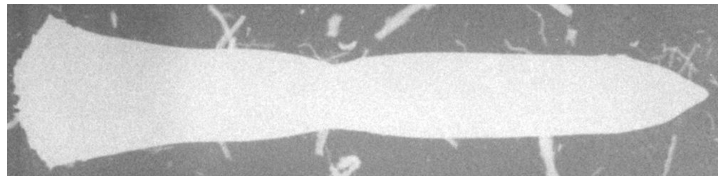
Enhanced Single Liner (ESL) EFP Warhead



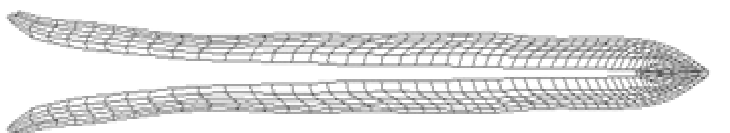
Current



ESL



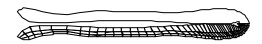
COMPUTER SIMULATION

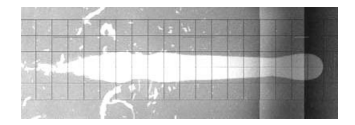




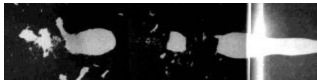
Silver EFP Design





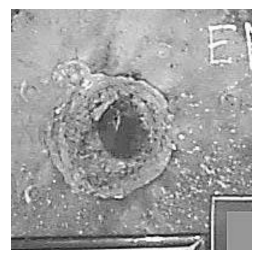








Entrance



Exit



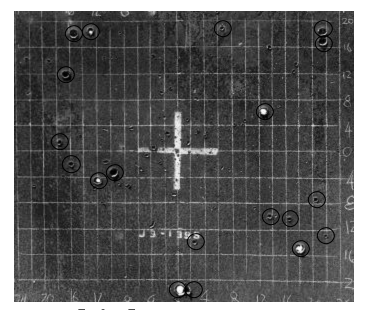


Selectable EFP Warhead





Long Standoff EFP





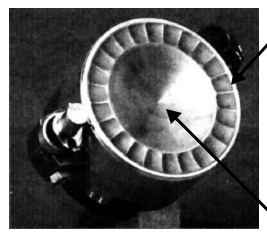
Short Standoff EFP

Multiple EFP Test Results

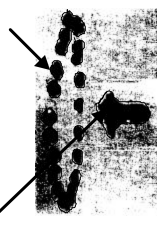


Multi-Mission/Multi-Purpose "Combined Effects" Warhead



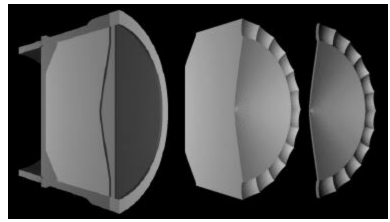


Ring of compact secondary EFPs





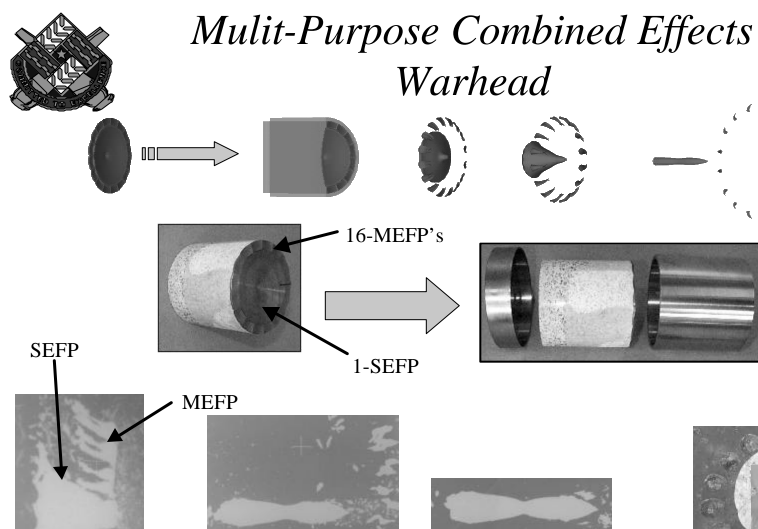
Center main EFP

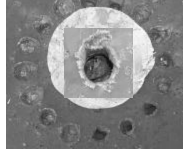


Computer Model

Combined Effects Warhead

- Subcaliber main EFP for the defeat of primary target
- Ring of smaller secondary EFPs for increased effectiveness against secondary targets





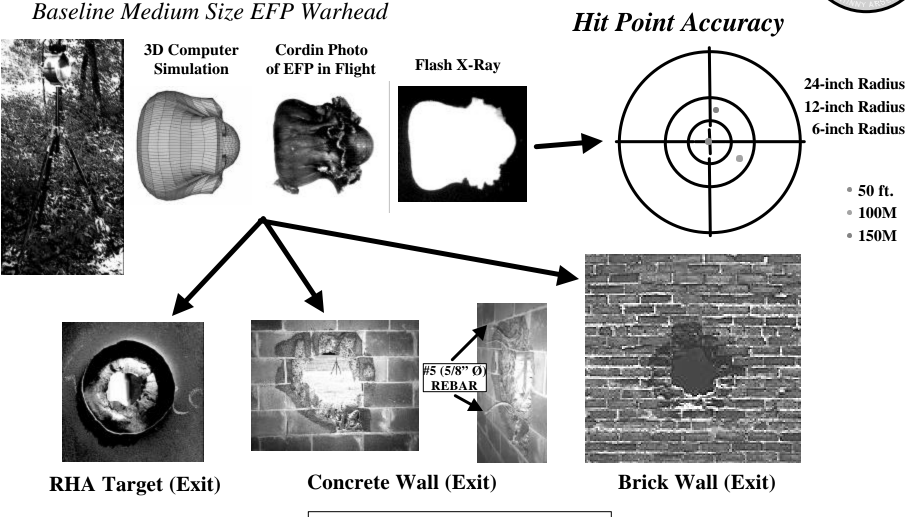
Target Photograph

Collinear Mulit-Purpose Combined Effects Warhead **SEFP** 16-MEFP's Target Photograph



Special Operation Forces Demolition Kit Warhead







Summary



- Major Advances in Shaped Charge & EFP Warheads
 - Innovative Warhead Concepts
 - Improved Modeling Capabilities
 - Improved Designs
- Developing Enabling Technologies & Advanced Warheads for FCS Munitions (smaller, lighter, more lethal)